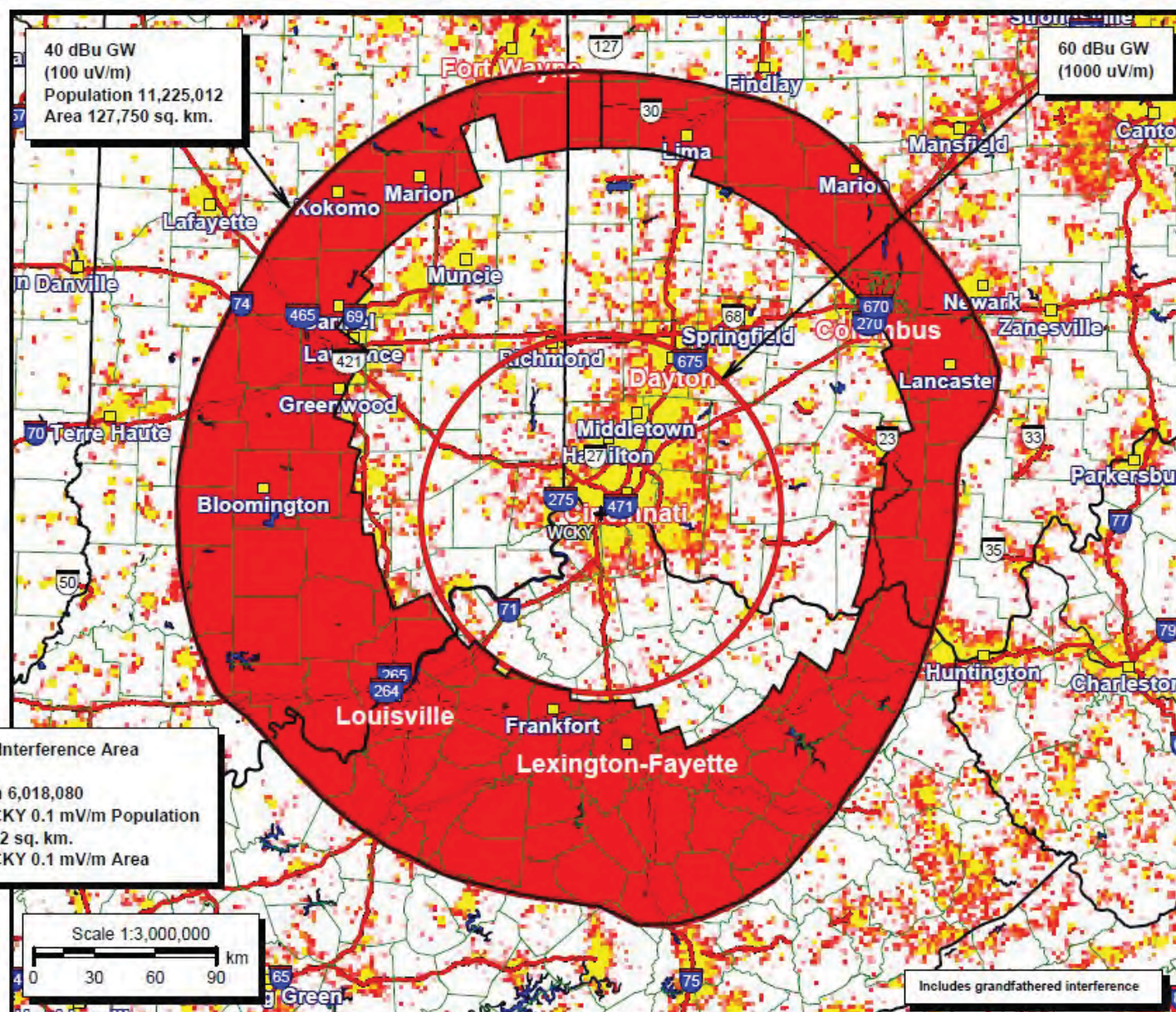


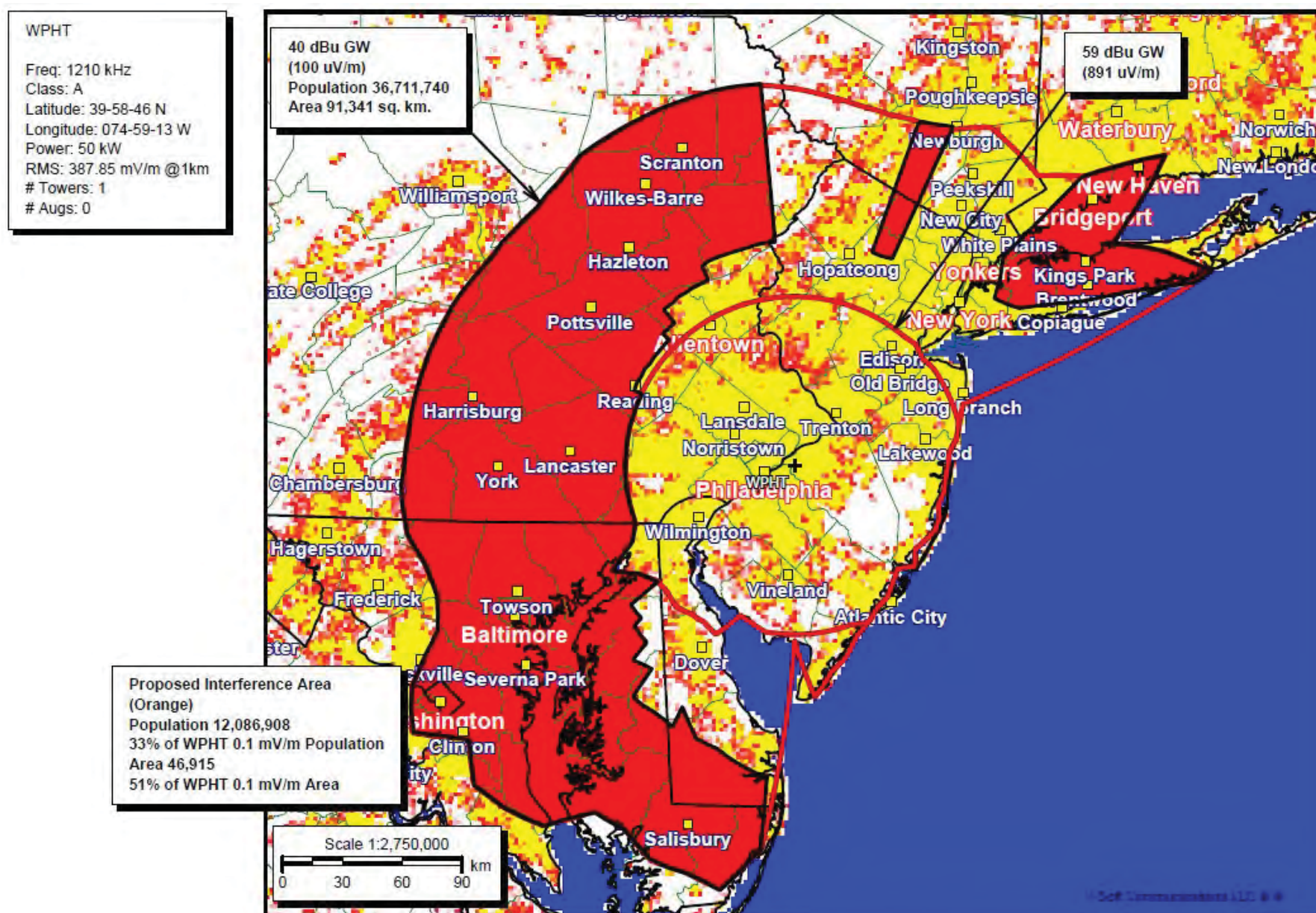
## **EXHIBIT P**

**WCKY**

Freq: 1530 kHz  
 Class: A  
 Latitude: 39-04-07 N  
 Longitude: 084-36-20 W  
 Power: 50 kW  
 RMS: 405.55 mV/m @1km  
 # Towers: 1  
 # Augs: 0



**WCKY Cincinnati, OH Area Subjected to Increase in Critical Hours Interference**



WPHT Philadelphia, PA Area Subjected to Increase in Critical Hours Interference

WBT

Freq: 1110 kHz

Class: A

Latitude: 35-07-56 N

Longitude: 080-53-23 W

Power: 50 kW

RMS: 374.98 mV/m @1km

# Towers: 1

# Augs: 0

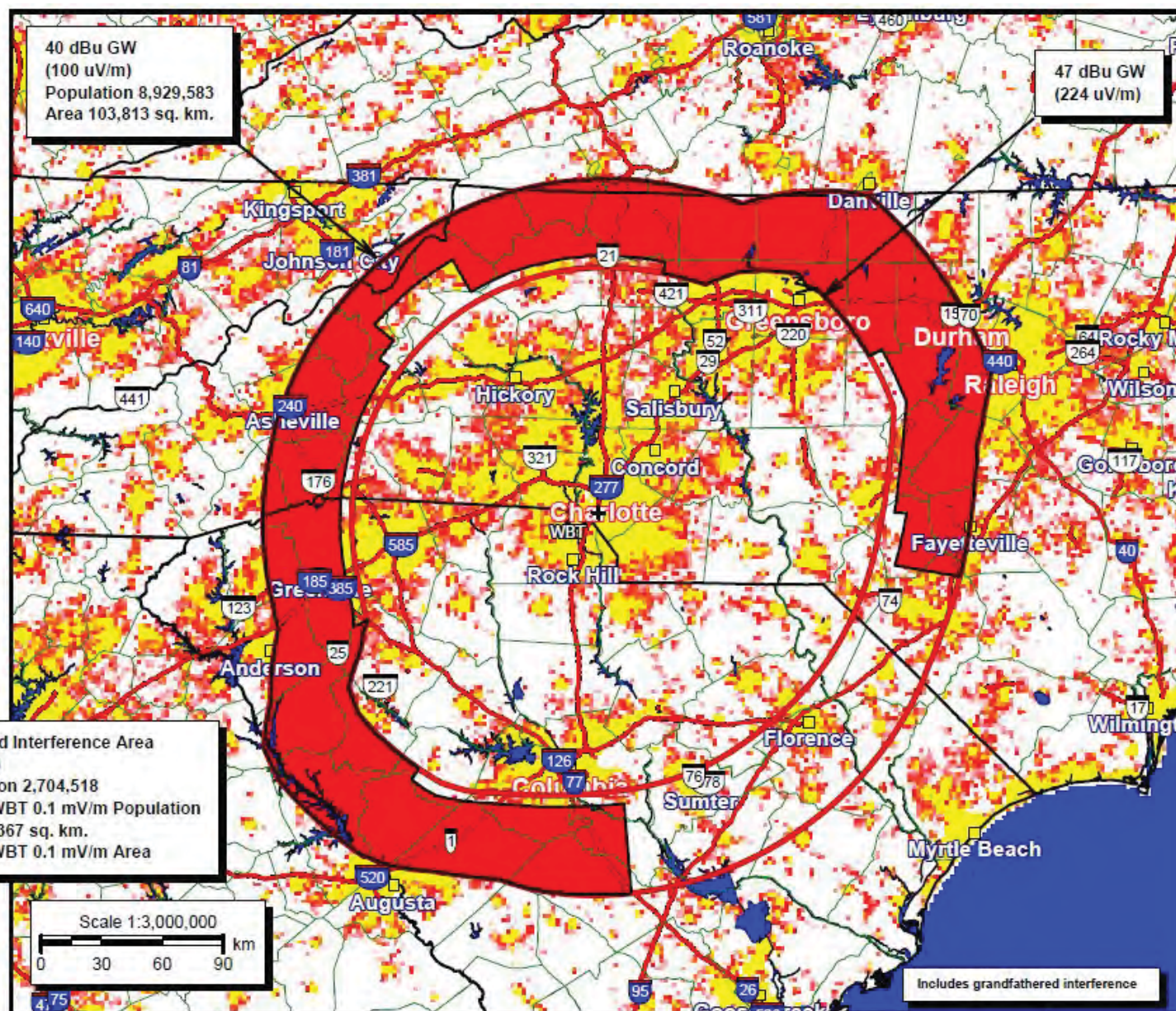
40 dBu GW  
(100 uV/m)  
Population 8,929,583  
Area 103,813 sq. km.

47 dBu GW  
(224 uV/m)

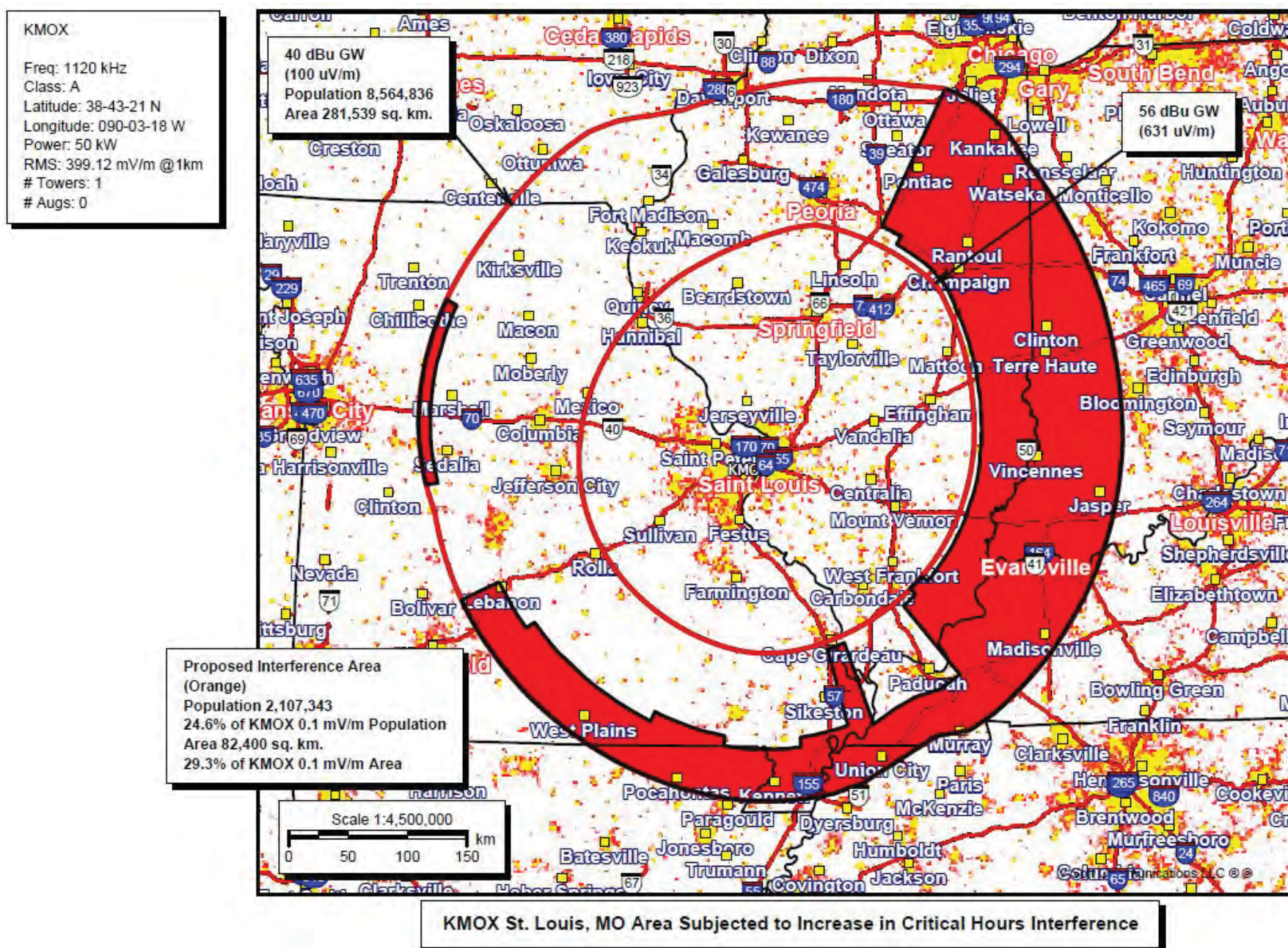
Proposed Interference Area  
(Orange)  
Population 2,704,518  
30% of WBT 0.1 mV/m Population  
Area 32,367 sq. km.  
31% of WBT 0.1 mV/m Area

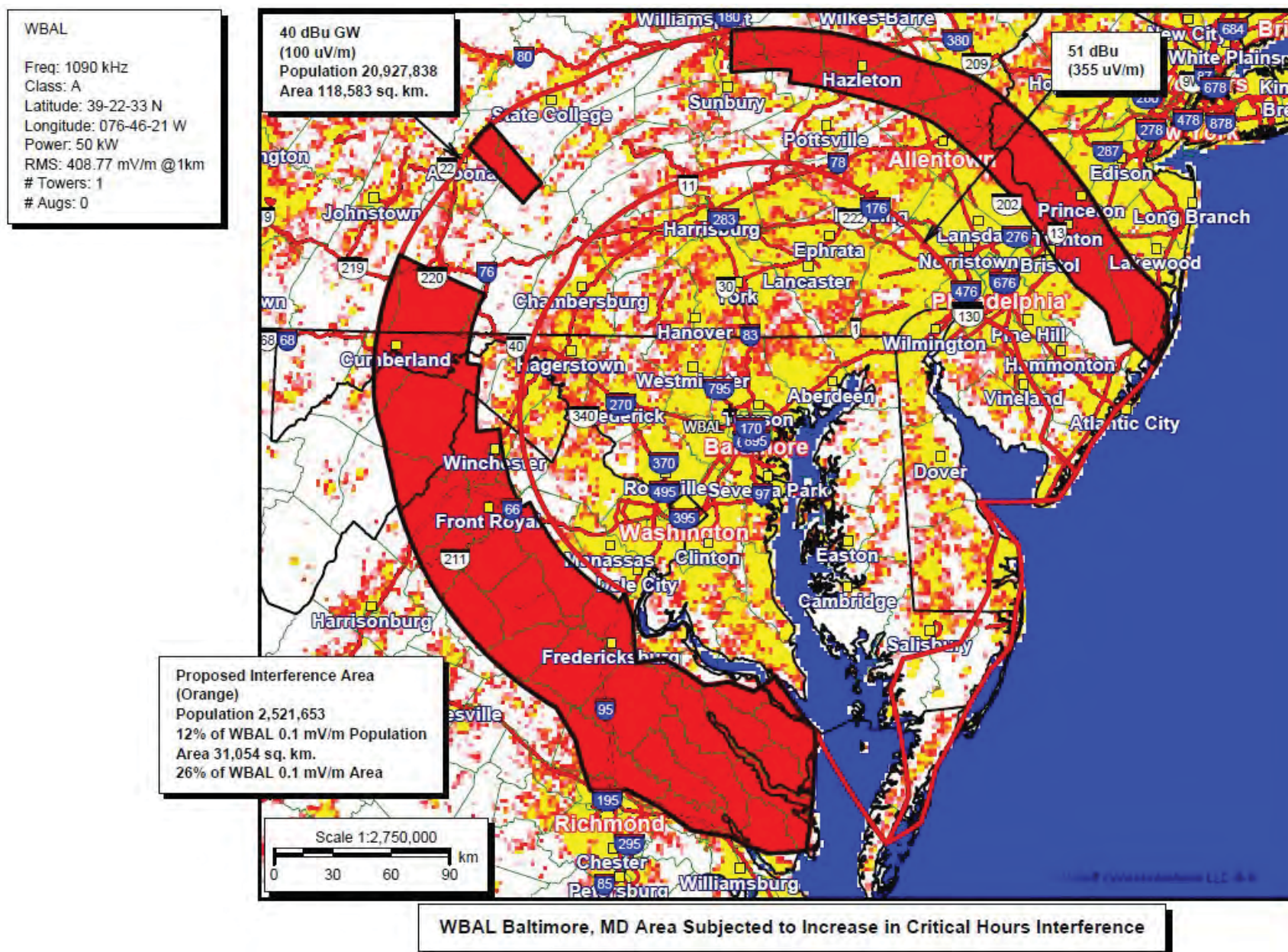
Scale 1:3,000,000

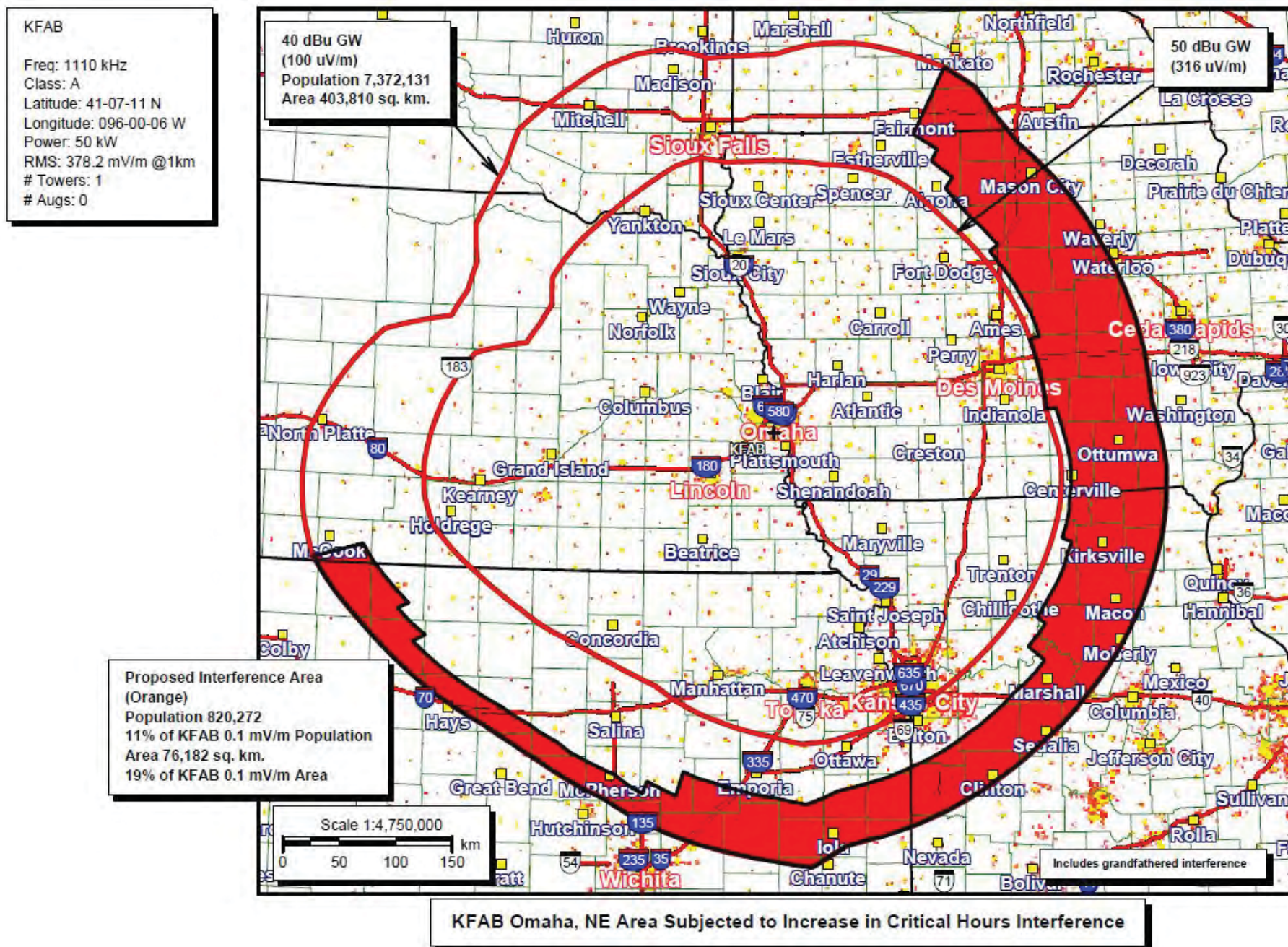
0 30 60 90 km

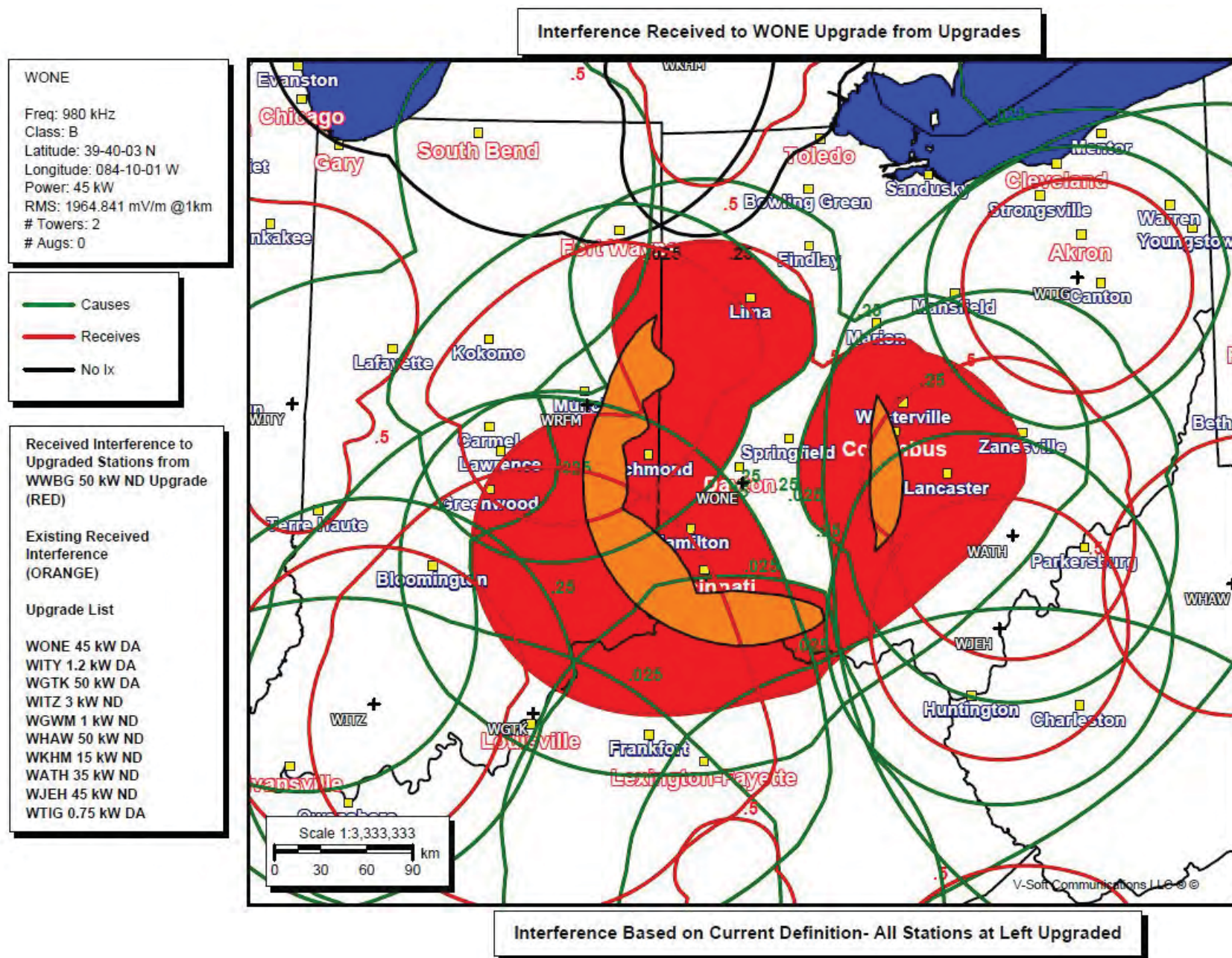


WBT Charlotte, NC Area Subjected to Increase in Critical Hours Interference

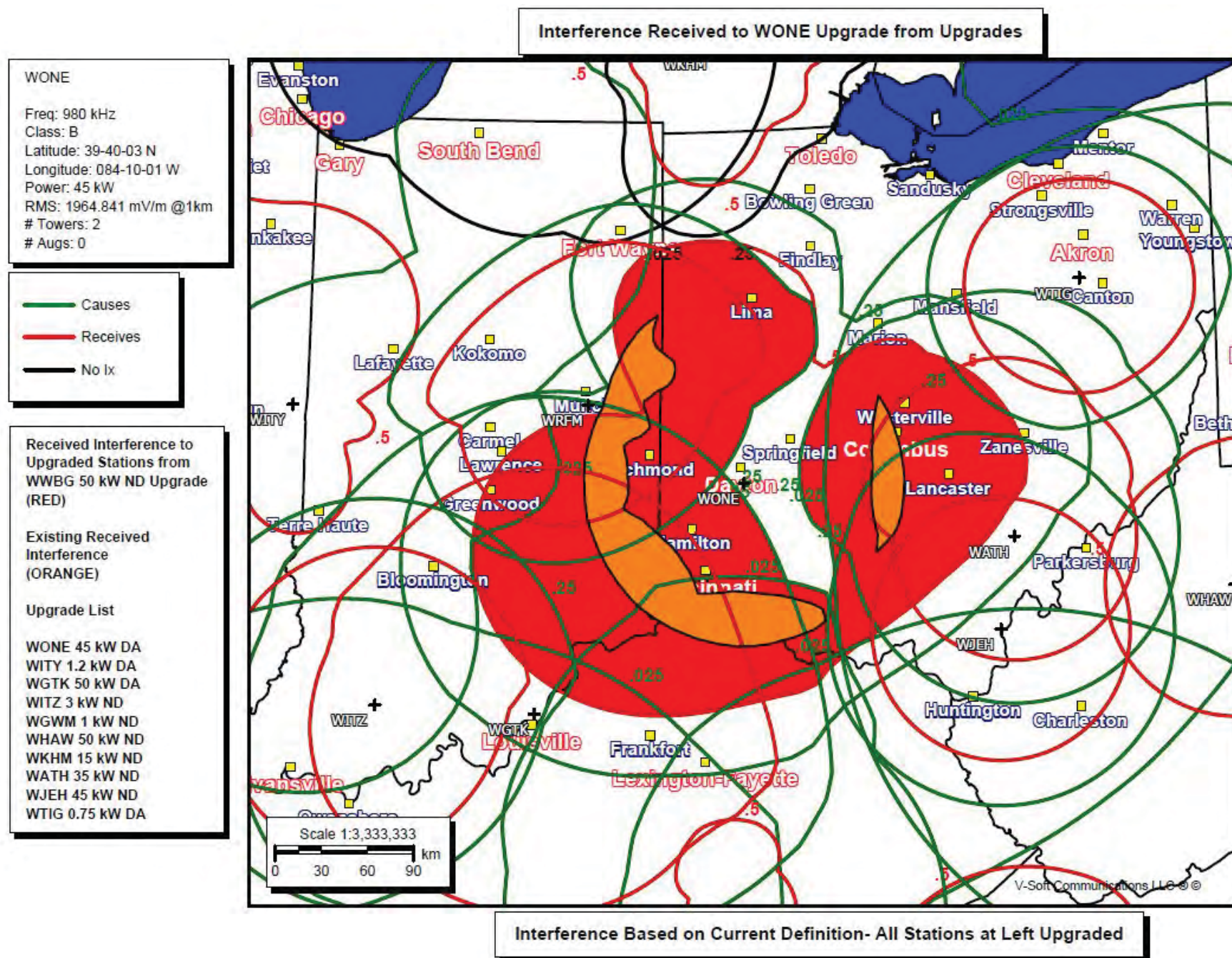


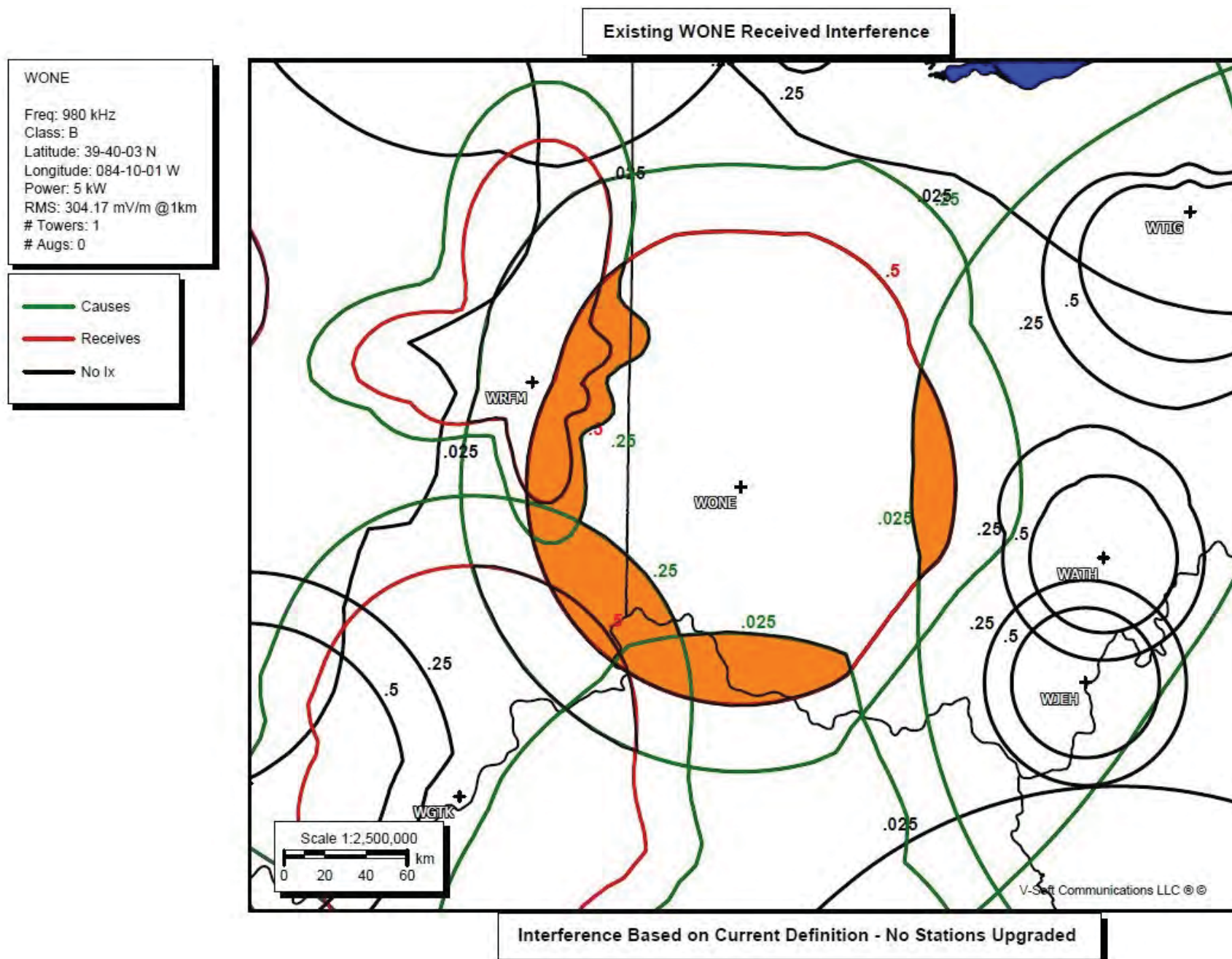


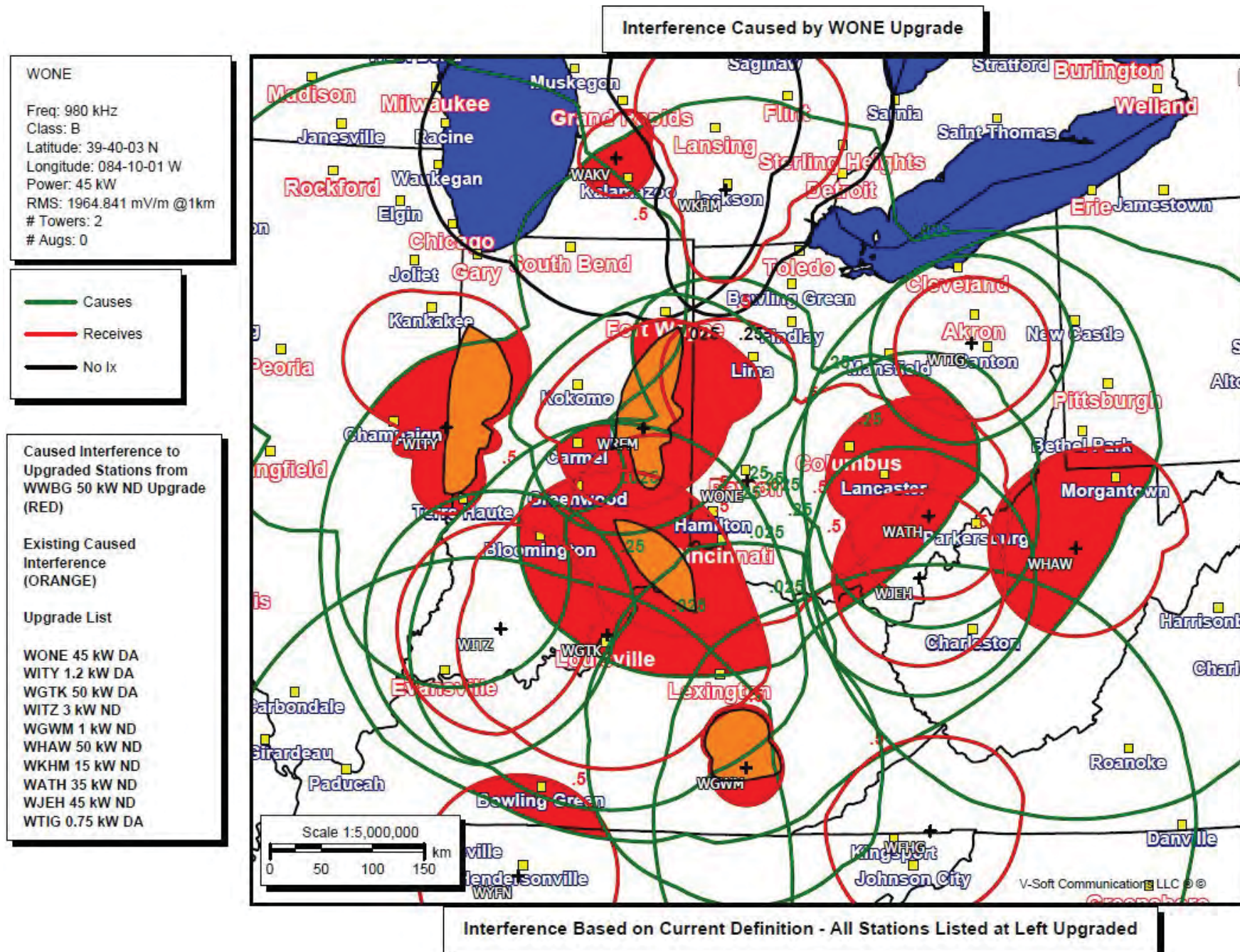




## EXHIBIT Q







WONE  
 Freq: 980 kHz  
 Class: B  
 Latitude: 39-40-03 N  
 Longitude: 084-10-01 W  
 Power: 5 kW  
 RMS: 304.17 mV/m @1km  
 # Towers: 1  
 # Augs: 0

— Causes  
 — Receives  
 — No Ix

